Exhibit D

6

PRONOVA1XLS

	· · · · · · · · · · · · · · · · · · ·		% %	6 6 6 6	1.27 1.36 1.44 1.50 1.46	1.27	1.36 1.44 1.50 22.97 16 1.44
			.W(% A%/W(%	26.10 27.30	32.60 32.60 33.60 34.00 5.00	29.40 33.20 41.40	33.40 40.90 41.20
			DHA - W1%	00 0	8 8 8 8 8 8	220000	900
			DHA - A.%	40.0	88.44.48.99.99.99.99.99.99	2 CC 44 4 CC C	65.29 59.16 61.6
				2.02	8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1.57 1.56 1.59 1.59
			EP.A WIS A	11 30 6 50	0.81 0.84 0.80 0.80 0.80 0.80 0.80 0.80 0.80		10.00 12.20 10.80
entes	olication stron*	LTS	EPA . A% EF	19.40 13.10	25.25 22.45 2.60 2.60 2.60 2.60 2.60 2.60 2.60 2.60	24.72 27.73 17.83 18.90	15.70 19.00 17.20
Mr. John W., Behinger Fitopahisk, Cella, Harper and Sonito 1507 Pennsylvania Avenue Washington, DC 20004-2505	Rell Pronove als Patent Application For All Patty Acid Composition 1 Your Ret 1526.100A	PRONOVA RESEARCH RESULTS	Table #	Table 1 :	1962 296 : : : : : :	ლ <u>ა</u> 	Table : :
Mr. John W. Behinger Függebick, Cella, Harper and 1007 Pernsylvania Avenue Weshington, DC 20004-2505	Be Pronov For 6.19s Your Ret	PRONOVA, RE	Baich #	251-13 251-25		851-42 851-42 851-44 851-461	Pes 19 851-411 851-411 851-4111 85m Frumber Hoen

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%\/~	1.59	13.1 14.1 15.2 15.2 15.2 15.2	1.29 1.51 1.57 1.57 1.85	1.41	23.24 16 1.45
€₽∆+DH∆>√% A%/ ∆ %	37.40 33.80	48 70 45 50 45 50 53 80 52 70	48.00 46.80 44.20 56.10	43.40 53.10 52.00	
SPA+OHA+A \$ SPA+	59,40 ¹ 52,50	88.88 86.89 86.80	61,70 65,60 66,70 78,50	51,00 65.40 78.80	